

Fluorescent Fixtures

MODEL W2C96 - W1C96

WEATHERPROOF
Soft, Even Light.
Projected Floodlighting.
Up to 90% Power Savings.
Optical Magnification



REFLECTOR

Precision formed, highly polished aluminium reflector, scientifically shaped to produce optical magnification. Area of reflecting surface to be 766 sq. inches. (4942 sq.cm).

LENS

Water Clear LEXAN®, unbreakable lens, will not discolor in sunlight; permits maximum light transmission. Gasketed. Clear Polycarbonate available.

HOUSING

Clear Anodized Aluminium, with Cast Aluminium ends; stainless steel screws attach housing to internal aluminium chassis; Furnished with Knotched 360 conduit type swivels 1/2" (12.7 mm) at each end.

ELECTRICAL SPECIFICATION

Internal ballast are electronic, and available in various voltage/Hertz requirements.

ADAPTATIONS

For easy surface mounting, use FB124 brackets. For pole top mounting, use #PT40 Pole Top Mounting Bracket

DIMENSIONS

5" (127 mm) X 6.5" (165 mm) X 2.5" (63 mm) X 100.5" (2553 mm)

MODEL	TYPE .	BALLAST	NSN
W2C96EBHO	T8 HO ONLY	INTERNAL	
W2C3296EB	2x F32T8 (end to end)	INTERNAL	
W4C3296EB	2x F32T8 (dual end to end)	INTERNAL	
W4PL5096EB	4x PL50 (all end to end)	INTERNAL	
W2T55496EB	2x T5 - 54 watt (end to end)	INTERNAL	
W4T55496EB	4x T5 - 54 watt (dual, end to end)	INTERNAL	

MAGNARAY®
INTERNATIONAL